Kansas Water Quality Certification Section 404 Nationwide Permits Kansas Department of Health and Environment

May 11, 2007

I Authority

This certification is prepared pursuant to Clean Water Act Section 401 and Kansas Administrative Regulation 28-16-28f(c)(1) by the Kansas Department of Health and Environment (KDHE).

II Certification

All activities authorized by the U.S. Department of Army Corps of Engineers (USACE) Nationwide Permits (NWP) published March 12, 2007, in the Federal Register, effective March 19, 2007, are not expected to result in violations of Kansas Water Quality Standards found at Kansas Administrative Regulations 28-16-28b through 28g, provided the person conducting the Corps of Engineers authorized activity adheres to the conditions set out by this certification. A full description found www.nwk.usace.army.mil/regulatory/regulatory.htm. Additionally, Kansas Regional Conditions for NWPs have been drafted by the USACE with concurrence from state and federal agencies. Once issued these conditions provide general statewide framework for requirements for permitted activities considered by the USACE to have minimal impacts on the aquatic ecosystem. This water quality certification provides conditions and guidance to address local water quality needs.

III Limitations of this Certification: All Section 404 activities within the borders of Indian owned and operated lands are not covered by this certification. Individuals proposing projects which impact those waters are responsible for contacting the appropriate individual at the following numbers:

Prairie Band Pottawatomie Indians, Planning Department, 785/966-2946

Kickapoo Tribe in Kansas, Environmental Office, 785/486-2601

Iowa of Tribe of Kansas and Nebraska, 785/595-3258

Sac and Fox Tribe of Missouri, 785/742-4707

Environmental Protection Agency Region VII Indian Lands Contact, 913/551-7498

IV General Conditions

- 1. **Certification Retention:** The applicant shall retain this water quality certification on the project site through the duration of the project to accommodate inspection.
- 2. Kansas Water Pollution Control General Permit for Stormwater Runoff from Construction Activities: This certification does not relieve the applicant of the responsibility to determine if the project is subject to the requirements of General NPDES Permit and to secure such permit as necessary. Questions and inquiries may be directed to:

Kansas Department of Health and Environment Bureau of Water Industrial Program Section 1000 SW Jackson Street, Suite 420 Topeka, Kansas 66612-1367 Phone 785/296-5549; FAX:785/296-5509 www.kdheks.gov/stormwater

3. **Project Water Quality Protection Plan:** Any person wishing to use a Section 404 Nationwide General Permit shall prepare and follow a written project water quality protection plan (PWQPP.) The PWQPP shall identify components of the permitted activity (i.e. solid waste handling, fuel storage and leaks, sediment from construction etc.) which may or will result in the discharge of pollutants to waters of the state. For each component which may discharge pollutants to waters of the state, the plan shall set out the physical, structural and management measures to be implemented to prevent or minimize the discharge of pollutants to waters of the state. (Activities requiring a construction stormwater permit, as described above, also require a stormwater pollution prevention plan which will serve as the PWQPP.)

The permittee is required to submit the PWQPP to KDHE only if the project impacts Outstanding National Resource, Exceptional State or Special Aquatic Life Use Waters per condition #4 below.

4 Outstanding National Resource Waters, Exceptional State and Special Aquatic Life Support Use Waters: In the event the permitted activity occurs in or within one half (½) mile of an Outstanding National Resource Water as defined pursuant to K.A.R. 28-16-28b(pp) and K.A.R. 28-16-28c(a)B(3), an Exceptional State Water pursuant to K.A.R. 28-16-28b(y) and K.A.R. 28-16-28c(a)B(2), or a Special Aquatic Life Support Use Water designated pursuant to K.A.R. 28-16-28d(b)(2)(A), the person responsible for initiating the activity shall submit a copy of the PWQPP to:

Kansas Department of Health and Environment Bureau of Water - Watershed Management Section 1000 SW Jackson Street, Suite 420 Topeka, Kansas 66612-1367 nps@kdhe.state.ks.us

A table and state map of **Outstanding National Resource Waters**, **Exceptional State and Special Aquatic Life Support Use Waters** can be found at: http://www.kdheks.gov/nps/resources/specwaterinfo.pdf or on the Attachments 1 and 2.

The permittee should also be aware of the following Kansas water quality protection regulations associated with special waters:

K.A.R. 28-16-28c(a)B(2)-"Wherever state surface waters constitute exceptional state waters, discharges shall be allowed only if existing uses and existing water quality are maintained and protected."

- **K.A.R.** 28-16-28c(a)B(3)-"Wherever state surface waters constitute an outstanding national resource water existing uses and existing water quality shall be maintained and protected. New or expanded discharges shall not be allowed into outstanding national resource waters."
- 5. **Solid Waste Disposal:** All solid waste materials produced during the execution of the project shall be disposed in accordance with the provisions of Kansas Solid Waste Management Statutes and regulations and applicable local regulations. Direct inquiries to:

KDHE, Bureau of Waste Management 1000 SW Jackson Street, Suite 320 Topeka, Kansas 66612-1366 Phone: 785/296-1600; FAX: 785/296-1592 www.kdhe.state.ks.us/waste/index.html

6. Equipment Staging Areas and Project Closure: Upon completion of the project, disturbed areas shall be expeditiously stabilized with temporary and permanent vegetation, bio-artificial ground cover or other appropriate non-polluting material. Fertilizer application to establish and maintain vegetation shall be done in a manner that will not contribute to the current nutrient load to any of the surface waters impacted by the project. The person responsible for the permitted activity shall monitor and maintain cover materials until such time as the site is stabilized. Project closure procedures shall be documented in the Project Water Quality Protection Plan per condition No. IV. 3.

- 7. **Riparian Areas:** Minimize removal or disturbance of riparian areas (areas adjacent to water bodies). KDHE encourages the use of vegetation consistent with adjoining vegetation materials to minimize impacts from improper handling of fertilizers and pesticides.
- 8. **Discharge of Floatable Materials:** Pursuant to K.A.R. 28-16-28b (uu)(1), (3) and (4), the person responsible for executing the permitted activity shall assure good house keeping is practiced at the site to minimize the discharge of floatable materials such as personal refuse including food containers, packing materials, and other litter. Appropriate measures shall be taken to capture and/or recover any floatable materials discharged to waters of the state originating with the permitted project.
- 9. **Fuel, Chemical and Materials Storage:** Fuel, chemical and other materials stored at the project site shall be stored in a manner that minimizes the discharge of product to waters of the state. Spill minimization and prevention measures and procedures shall be documented in the Water Quality Protection Plan.

10. **Spill Response and Reporting:**

- 1.) Spill response and cleanup: In the event a spill of fuel, chemical or other water quality degrading materials stored or transported on the site occurs, the permittee shall or with the assistance of professional response personnel, expeditiously control or contain the spill and initiate clean up procedures. The applicant shall immediately contact 911. Spill response and cleanup actions shall be documented in the PWQPP. The applicant should also contact the appropriate Kansas Department of Health and Environment www.kdhegov/befs/#districts or look in your local phone directory) to confirm cleanup activities. Finally, KDHE strongly encourages the permittee to establish and post a sign that includes phone contact numbers for the appropriate local emergency response unit, KDHE district office, and the project manager/owner.
- 2.) **Reporting:** The Kansas Department of Health and Environment shall be notified of all fuel spills or unauthorized discharge of pollutants immediately. Contact KDHE at 785/296-1679, anytime for spill reporting requirements. The Kansas Adjutant Generals Office should also be contacted (785/296-8013) as well as the National Spill Response Center (1-800-424-8802).
- 11. **Drinking Water Intakes:** The person responsible for the permitted activity shall avoid adverse impacts on public water supplies. Whenever permitted activities occur within one mile upstream of a public drinking water supply surface water intake, the applicant shall contact the official in charge of the public drinking water supply to apprize the drinking water supply official of the permitted activity. The person responsible for the permitted activity shall consider the

suggestions and recommendations of the public water supply official when preparing the PWQPP.

- 12. **Treated Wastewater Effluent Mixing Zones:** As a general guideline any Section 404 activity within one-half (½) mile upstream or one-half (½) mile downstream of a permitted wastewater effluent discharge may impact the effluent mixing zone. The person responsible for the permitted activity shall determine if the project will adversely impact the wastewater effluent mixing zones and take appropriate measures to avoid altering or changing the mixing zone. This may include but is not limited to:
 - 1) The construction or placement of a recreation oriented facility or structure (i.e. boat ramp, walkway) which may require modification of the beneficial use designation to accommodate contact or non-contact recreation, thereby increasing the effluent limitations for the permit.
 - 2) Any activity which may alter or remove the stream channel geometry or natural oxygenation abilities of the stream such as bridge construction, channelization, stream channel substrate modification etc.

The person responsible for the permitted Section 404 activity shall advise and describe to the waste water discharge permittee and KDHE any potential mixing zone impacts and the measures the person responsible for the Section 404 activity will take to minimize adverse impacts on the mixing zone. Inquiries should be directed to:

Kansas Department of Health and Environment Bureau of Water - Municipal Programs Section 1000 SW Jackson Street, Suite 420 Topeka, Kansas 66612-1367

Phone: 785/296-5527; FAX: 785/296-5509

- 13. **Total Maximum Daily Load:** Any Section 404 activity within a watershed with a Total Maximum Daily Load (the amount of pollution a water body can receive and maintain its designated uses: see http://www.kdheks.gov/tmdl/index.htm) is strongly encouraged to contact the assigned KDHE watershed field coordinator. A service area map for the three watershed field coordinators is attached (Attachment 3) once construction is started.
- V. Special Conditions for Specific Nationwide Permits
- 1. **Nationwide Permit #7. Outfall Structures and Maintenance (construction):**Controls shall be in place to stabilize all areas of the bed and bank around the pipe or adjacent to the outfall structure and associated intake structures that may be affected by outfall or stream flows, respectively.

2. Nationwide Permits #3-Maintenance; #12-Utility Line Activities; and #18-Minor Discharges (pipelines included): Hydrostatic tests for pipeline activities shall be approved prior to discharge of water used for the test. Please contact:

Kansas Department of Health and Environment Bureau of Water - Industrial Program Section 1000 SW Jackson Street, Suite 420 Topeka, Kansas 66612-1367 Phone 785/296-5553; FAX: 785/296-5509

- 3. Nationwide Permits #27 (Aquatic Habitat, Restoration, Establishment and Enhancement Activities) #29 (Residential Developments), #30 (Moist Soil Management for Wildlife), #39 (Commercial and Institutional Developments), #42 (Recreational Facilities), #43 Stormwater Management Facilities): Measures shall be implemented to assure impounded waters, created by activities within the framework of these permits, avoid becoming public health threats, nuisances, generate complaints, and potentially discharge degraded water. The applicant shall prepare and implement an Operations and Maintenance Plan for Facilities and Landscapes (O&M), which at the minimum incorporate the following:
 - A. Identify individual and public property owners and their potential for being the source of nonpoint source pollution. This could include but is not limited to: commercial grounds, streets, right-of-ways, parking areas, conservation easement and **proposed** mitigation areas etc.
 - B. For each property as described in item A. above, water quality protection measures for each category of artificial source of pollution identified. The identified water quality protection measure for each category of artificial source of pollution shall be designed to reduce to the maximum extent practicable, the level of pollution resulting from identified pollutant sources. Identified water quality protection quality protection measures shall be at least as effective as those set out by the Kansas Nonpoint Source Management Pollution Plan (http://www.kdheks.gov/nps/resources/2000update.pdf), prepared and maintained by the Kansas Department of Health and Environment.
 - C. Strategies to assure implementation of the water quality protection measures identified under item IV. 3-10 which may include but are not limited to prohibition or restriction of activities, utilization of alternative technologies or products, information and education, financial assistance, technical assistance, enforcement and penalties. Additionally, an in-house reporting form used by staff to document degraded property conditions potentially impacting the property and needs to address them should be developed, if applicable.
 - D. Organizations and individuals responsible for assuring implementation of the identified water quality protection measures.

VI Enforcement and Penalties

This certification does not relieve the applicant of the responsibility for any discharge to waters of the state or allow for any inappropriate discharge to occur. As provided for by K.S.A. 65-171(f), failure to comply with the conditions of this certification may subject the responsible party to fines of \$10,000 per violation with each day the violation occurs constituting a separate violation.

VII Variance

If the applicant believes the conditions of this certification will result in impairment of important widespread social and economic development, the applicant is advised of the variance provisions of KAR 28-16-28b(lll) and KAR 28-16-28f(e).

VIII Additional Information

The KDHE website contains the following information to assist the applicant in preparing a project water quality protection plan:

*Construction practices: http://www.dnr.mo.gov/env/wpp/wpcp-guide.htm

*Project Water Quality Protection Plan Form and Instructions: http://www.kdheks.gov/nps/resources/nwpwqppfrm.doc or http://www.kdheks.gov/nps/resources/nwpwqppfrm.pdf

*Kansas Surface Water Register: http://www.kdheks.gov/befs/download/Current_Kansas_Water_Register.pdf

*Kansas Surface Water Maps: http://www.kdheks.gov/befs/download/2006_Surface_Water_Register_Maps.pdf

Surface Water Quality Standards- http://www.kdheks.gov/water/28_16_28b_g.pdf

*KDHE District Offices- http://www.kdheks.gov/directions/index.html

The Kansas Department of Health and Environment, Bureau of Water-Watershed Management Section at: 785/296-4195 or FAX 785/296-5509. This information can also be obtained by written communication directed to:

Kansas Department of Health and Environment Bureau of Water - Watershed Management Section 1000 SW Jackson Street, Suite 420 Topeka, Kansas 66612-1367 or email: nps@kdhe.state.ks.us

ATTACHMENT 2. MAP OF EXCEPTIONAL STATE WATERS (ESW), SPECIAL AQUATIC LIFE USE WATERS (SALU) AND OUTSTANDING NATIONAL RESOURCE WATERS (ONRW) provided by Kansas Department of Health and Environment. (5/2000) (revised 3/2001, 2nd 4/2004, 3rd 2/21/07, 4th 5/10/07).

County	*Exceptional State Waters	* Special Aquatic Life Use Waters
		Little Osage River, Middle Fk., Bloody Run, Onion Cr. Neosho R., Little Osage R., Marmaton R. WETLANDS(16): within boundaries of a point from NE corner of S34 T24 R18E, West to NW corner S35 T24 R17E, South to SW
		corner of S35 T24 R17E, East to SE corner of S34 T25 R18E, back north to origin; Other: all oxbow lakes and
Allen		wetlands within NE 1/4 of S32 T26S R18E, N 1/2 and SE 1/4 of S33 T26 R18E
		Pottawatomie Cr., South Fk., Pottawatomie Cr., Little Indian Cr., Little Osage River Middle Fork, Middle Cr.
Anderson		WETLANDS (15): within boundaries of a point from the NE corner of S24 T21 R19E, West to the NW corner S22 T21 R18E, South to SW corner of S22 T25 R18E, back north to origin.
Atchison		Missouri R. WETLANDS (17): All wetlands within S15 T6 R7E and S16 T6 R7E
Barber		Amber Cr., Bear Cr., Elm Cr., East Branch South Elm Cr., South Branch Elm Cr., North Branch Elm Cr., Medicine Lodge River, Mulberry Cr., Mule Cr., Sand Cr., Turkey Cr., Two unnamed tributaries to Medicine Lodge River, Unnamed tributary to Turkey Cr.
Barton	Blood Cr., Little Cheyenne Cr.	Arkansas River, Blood Cr., Little Cheyenne Cr. WETLANDS (5): Cheyenne Bottoms Preserve; Designation applies to all surface waters within the Nature Conservancy wildlife preserve in Sections 2, 11, 12, 16, 13, 22, 24, 25, 36 and parts of Sections 3, 10, 15, 14, 23,26, 34, and 35 in T18S R13W and from the NE corner of S07, west to NW 1/4 of S02 south to W 1/2 of S35 East to S31 of T18S R12W
Bourbon		Marmaton River, Little Osage River
Butler	Walnut River, Grouse Cr., Cottonwood River South Fork	Walnut River, Grouse Cr., Cottonwood River South Fork
Chase	Cottonwood River South Fork, Cedar Cr.	Bloody Cr., Cedar Cr., Collett Cr., Cottonwood River, Cottonwood River South Fork, Jacob Cr., Little Cedar Cr., Middle Cr.
Chautauqua	Caney River, Otter Cr.	Caney River, Otter Cr.
Cherokee	Neosho River, Shoal Cr., Spring Cr., Unnamed tributary to Shoal Cr.	Brush Cr., Cow Cr., Labette Cr., Neosho River, Shoal Cr. Spring Cr., Taylor Branch, Turkey Cr., Unnamed Tributary to Shoal Cr. Wetlands(11): Wetlands extend from Kansas/Missouri border at NE 1/4 of S24 T31S R25E, West to NW corner of S20 T31S R25E, South to NW corner of S14 T33 R21E then East to Kansas/Missouri border (S13 T35S R25E), then South
Cheyenne		Arikaree River, Republican River South Fork
	Cimmaron River (21) St. Jacob's Well: NW1/4 of SW1/4 of S19	
Clark	T32S R24W	Bluff Cr., Cimmaron River, Kiowa Cr. West, Rattlesnake Cr. (21) Clark County State Fishing Lake
Clay	(C) All audion and a second line	Republican River
	(6) All surface waters within Jamestown Waterfowl	
Cloud	Management Area	Republican River
Coffey		Frog Cr., Little Indian Cr., Long Cr., Neosho River, Wolf Cr.
Concy		Bluff Cr., Calvary Cr., Cimmaron Cr., Kiowa Cr., Kiowa Cr. Middle, Kiowa Cr. West, Mule Cr., Nescatunga Cr.,
Commanche	Cimmaron River	Wiggins

	Beaver Cr., Grouse Cr., Otter Cr.,	
Cowley	Walnut River	Arkansas River, Grouse Cr., Little Beaver Cr., Spring Cr., Walnut River
Crawford		Brush Cr., Cow Cr., Cow Cr East, First Cow Cr., Taylor Cr.
		Carry Cr., Lime Cr., Lyon Cr., Lyon Cr West Branch., unnamed tributary to West Branch Lyon Cr. (22) Herington
Dickinson	Lyon Cr.	Reservoir
Doniphan		Missouri R.
Douglas		Appanoose Cr., Buck Cr., Kansas River, West Fork Tauy Cr. (23) Clinton Reservoir, Wetlands(18) All within S18 T13S R20E
Edwards		Rattlesnake Cr.
	Caney River, Fall River, Grouse	
Elk	Cr.	Caney River, Fall River, Grouse Cr.
Ellis	Saline River	
Ellsworth	Smoky Hill River	Smoky Hill River
Finney		Arkansas River
Ford		Bluff Cr., Kiowas Cr West, Rattlesnake Cr.
Franklin		Appanoose Cr., Marais Des Cygnes River, Ottawa Cr., Pottawatomie Cr., Tauy Cr., West Fork Tauy Creek
Geary	Lyon Cr.	Carry Cr., Kansas River, Lyon Cr., Republic River (12) Konza Prairie Natural Area; designation applies to all surface waters within natural area
Grant	Cimmaron River	Cimmaron River
Greeley		Ladder Cr.
Greenwood	Fall River, Fall River East Branch, Fall River West Branch	Fall River, Fall River East Branch, Fall River West Branch, Otter Cr. South Branch, Verdigris River (19) Flint Hills Tallgrass Prairie Preserve, all surface waters within the Nature Conservancy Reserve: Section 22 & 23 T23S R8E
Hamilton		Arkansas River
Harper	Chikaskia River	Chikaskia River, Sand Cr.
Jefferson		Buck Cr., Kansas River (24) Perry Reservoir
Jewell		Republican River
Johnson		Kansas River (25) Hillsdale Reservoir
Kearny		Arkansas River
Kingman	Chikaskia River	Allen Cr., Chikaskia River, Chikaskia River North Fork, Duck Cr., Nester Cr., Ninnescah River South Fork, Painter Cr., Pat Cr., Sand Cr., Silver Cr., Smoots Cr., Unnamed tributary to Smoots Cr., nine separate tributaries to South Ninnescah River
Kiowa	Thompson	Calvary Cr., Kiowa Cr., Kiowa Cr Middle, Kiowa Cr West, Medicine Lodge River, Mule Cr., Rattlesnake Cr., Soldier Cr., Thompson Cr., Wiggins Cr., Unnamed tributary to Thompson Cr.
Labette	Neosho River	Labette Cr., Neosho River Wetlands(11) North S14 T33S R21E South to S14 T35S R21E

Leavenworth		Kansas River, Missouri River, Salt Cr.
	Big Sugar Cr., Marais Des	
	Cygnes River, Middle Cr., Muddy	
	Cr., Sugar Cr North (13) all	
	surface waters within Marais des	
	Cygnes Waterfowl Area, all	
	wetlands, oxbow lakes and classified streams within Linn	
	County extending from the	
	Kansas/Missouri border at NE	
	corner of S26 T19S R25E west to	
	NW corner of S26 T19S R23E,	
	· · · · · · · · · · · · · · · · · · ·	Big Sugar Cr., Marais Des Cygnes River, Middle Cr., Muddy Cr., Sugar Cr. North (13) all surface waters within
	R23E, east to Kansas/Missouri	Marais des Cygnes Waterfowl Area, all wetlands, oxbow lakes and classified streams within Linn County extending
		from the Kansas/Missouri border at NE corner of S26 T19S R25E west to NW corner of S26 T19S R23E, south to
Linn	R25E	SW corner of S12 T22S R23E, east to Kansas/Missouri border at SE corner of S12 T22S R25E
Logan		Chalk Cr., Depperschmidt Draw, Ladder Cr., Smoky Hill River, Twin Butte Cr.
Lyon		Cottonwood River, Elm Cr., Jacob Cr., Neosho River
Marion	Lyon Cr.	Catlin Cr., Lyon Cr., Middle Cr., Mud Cr., Spring Cr.
Marshall	Mill Cr West Branch	Lime Cr., Middle Cr., Neosho River, Six Mile Cr.
McPherson		(10) McPherson Valley Wetlands: Classification applies to all surface waters within state owned portions of wetlands
Meade		Cimmarron River, Crooked Cr., Spring Cr., Stumpie Arroyo, unnamed tributary to Stumpy Arroyo
Moddo	Marais Des Cygnes River, Middle	Marais Des Cygnes River, Middle Cr., Pottawatomie Cr., Unnamed tributary to North Wea Cr. (25) Hillsdale
Miami	Cr.	Reservoir
Montgomery		Onion Cr., Verdigris River
Morris		Lime Cr., Six mile Cr., Neosho River, Middle Cr.
	Cimmarron River, Cimmaron	
	River North Fork, Unnamed	
	tributary to Cimmarron River	
Morton	North Fork	Cimmarron River, Cimmaron River North Fork, Unnamed tributary to Cimmarron River North Fork
ļ		Big Nemaha River South Fork, Manley Cr.
Nemaha		
Noobs		Flat Rock Cr., Neosho River (20) Neosho State Waterfowl Management Area; designation applies to all surface
Neosho		waters within waterfowl management area
Osage		Appanoose Cr., Frog Cr., Long Cr.

Phillips		(4) Kirwin Lake; Kirwin National Wildlife Refuge; designation applies to all surface waters within wildlife refuge.
Pottawatomie	Deep Cr.	Black Vermillion River Clear Fork, Bluff Cr., Bucksnort Cr., Deep Cr., Kansas River, Spring Cr., Wildcat Cr.
Pratt	(14) All surface waters within Texas Lake Wildlife Area	Amber Cr., Chikaskia River North Fork, Elm Cr North, Elm Cr South East Branch, Mulberry Cr., Natrona Cr., Ninnescah River South Fork, Ninnescah River West Branch of South Fork, Painter Cr., Rattlesnake Cr., Sand Cr., Silver Cr., Turkey Cr.
Reno		Arkansas River, Ninnescah River North Fork, Peace Cr., Red Rock Cr., Silver Cr., Smoots Cr., Unnamed Tributary to North Fork Ninnescah River, Unnamed Tributary to Silver Cr. (3) Quivera Salt Marsh; All surface waters within Quivera National Wildlife Refuge
	(6) All surface waters within Jamestown Waterfowl	
•	Management Area	Republican River
Rice		Arkansas River, Peace Cr., Rattlesnake Cr. (3) Quivera Big Salt Marsh
Riley		Bluff Cr., Deep Cr., Kansas River, Spring Cr., Wildcat Cr.
Rush	Blood Cr.	Blood Cr.
Russell	Saline River, Smoky Hill River	Smoky Hill River
Scott		Ladder Cr., Lake Scott State Park, Scott Wildlife Area and feeder Springs
Sedgwick		Arkansas River, Clearwater Cr., Nester Cr., Ninnescah River, Ninnescah River South Fork, Sand Cr., Unnamed Tributary to North Fork Ninnescah River
Seward		Cimmaron River
Shawnee		Kansas River
Stafford		Ninnescah River North Fork, Peace Cr., Rattlesnake Cr. (3) Quivera Big Salt Marsh
Stevens	Cimmaron River	Cimmaron River
Sumner	Chikaskia River	Arkansas River, Chikaskia River, Ninnescah River, Spring Cr. (8) Slate Creek Wetlands: classification applies to all surface waters within state owned portions of wetlands.
	Deep Cr., Illinois Cr., Mill Cr., Mill Cr East Branch, Unnamed Tributary of Mill Cr. East Branch	Deep Cr., Elm Cr., Illinois Cr., Kansas River, Locust Cr., Mill Cr., Mill Cr. East Branch, Mill Cr. South Branch, Unnamed Tributary of Mill Cr. East Branch
Wallace		Eagletail Cr., Rose Cr., Coon Cr., Pond Cr., Capper Draw, Smoky Hill River, Willow Cr., Twin Butte Cr., Chalk Cr., Ladder Cr., Depperschmidt Draw
Wichita		Chalk Cr., Ladder Cr.,
Wilson	Fall River	Fall River, Verdigris River
Woodson		Bloody Run, Neosho River, Owl Cr. South, Verdigris River
Wyandotte		Kansas River, Little Turkey Cr., Missouri River

LIST OF OUTSTANDING NATIONAL RESOURCE WATERS (ONRW)

COUNTY	OUTSTANDING NATIONAL RESOURCE WATERS
Barton	Cheynne Bottoms
Coffey	Flint Hills National Wildlife Refuge
Lyon	Flint Hills National Wildlife Refuge
Morton	Cimarron National Grasslands
Phillips	Kirwin Lake, Kirwin National Wildlife Refuge
Reno	Quivera Little Salt Marsh
Rice	Quivera Big Salt Marsh
Stafford	Quivera Big Salt Marsh, Quivera Little Salt Marsh
Stevens	Cimarron National Grasslands

The Following counties currently do not contain waters classified as ESW, SALU or ONW: Brown, Decatur, Gove, Graham, Gray, Harvey, Haskell, Hodgeman, Jackson, Lane, Lincoln, Mitchell, Ness, Norton, Osborne, Ottawa, Pawnee, Rawlins, Rooks, Saline, Sheridan, Sherman, Smith, Stanton, Thomas, Trego, Washington

*Kansas Regulations for Special Waters in Kansas

Outstanding National Resource water, K.A.R 28-16-28b (pp), "means any of the surface water segments of extraordinary recreational or ecological significance identified in the surface water register, as defined K.A.R. 28-16-28b (zz), and afforded the highest level of water quality protection under the anti-degradation provisions of K.A.R. 28-16-28c(a) and the mixing zone provisions of K.A.R. 28-16-28c(b)."

Exceptional state waters, K.A.R. 28-16-28b(y), "means any of the surface waters or surface water segments that are of remarkable quality or of significant recreational or ecological value, are listed in the surface water register as defined in K.A.R. 28-16-28b(zz), and afforded the highest level of water quality protection under the anti-degradation provisions of K.A.R. 28-16-28c(a) and the mixing zone provisions of K.A.R. 28-16-28c(b)."

Special Aquatic Life Use, K.A.R. 28-16-28d (b)(2)(A), "means surface waters that contain combinations of habitat types and indigenous biota not found commonly in the state, or surface waters that contain representative populations of threatened or endangered species."

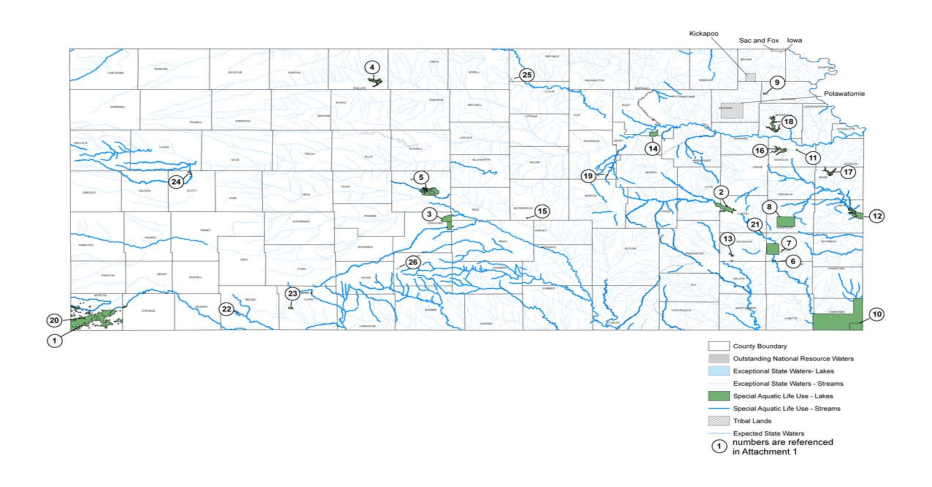
K.A.R. 28-16-28c(a)B(2)- "Wherever state surface waters constitute exceptional state waters, discharges shall be allowed only if existing uses and existing water quality are maintained and protected."

K.A.R. 28-16-28c(a)B(3)- "Wherever state surface waters constitute outstanding national resource waters existing water quality shall be maintained and protected. New or expanded discharges shall not be allowed into outstanding national resource waters."

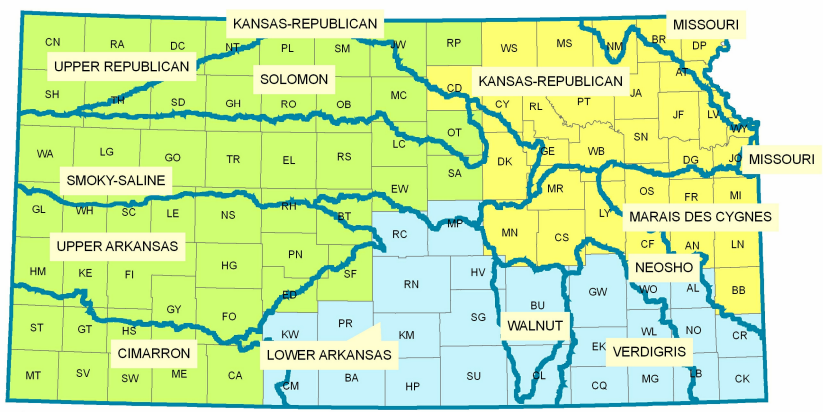
Finally, the Kansas Surface Water Standards K.A.R. 28-16-28 can be found at: http://www.kdheks.gov/water/28_16_28b_g.pdf

ATTACHMENT 2. MAP OF EXCEPTIONAL STATE WATERS (ESW), SPECIAL AQUATIC LIFE USE WATERS (SALU) AND OUTSTANDING NATIONAL RESOURCE WATERS (ONRW) provided by Kansas Department of Health and Environment. (5/2000) (revised 3/2001, 2nd 4/2004, 3rd 2/21/07, 4th 5/10/07).

OUTSTANDING NATIONAL RESOURCE WATERS, EXCEPTIONAL STATE WATERS, AND SPECIAL AQUATIC LIFE USE WATERS



KDHE WATERSHED MANAGEMENT CONTACTS



Basin Coordinator

Kansas Republican, Missouri, Marais Des Cygnes, Neosho, Verdirgris

Jaime Gaggero – 785-296-5579 – jgaggero@kdhe.state.ks.us; Daniel Zerr – 785-296-0694 – zerrdaniel@kdhe.state.ks.us

Upper Republican, Solomon, Smoky-Saline

Sheryl Ervin – 785-296-8038 – servin@kdhe.state.ks.us; Daniel Zerr – 785-296-0694 – zerrdaniel@kdhe.state.ks.us

Upper Arkansas, Cimarron, Lower Arkansas, Walnut

Sheryl Ervin – 785-296-8038 – servin@kdhe.state.ks.us; Scott Satterthwaite – 785-296-5573 – ssattert@kdhe.state.ks.us

KDHE Central Office – 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367 – nps@kdhe.state.ks.us

Watershed Field Coordinator

Beth Rowlands, KDHE-NEDO, 785-842-4600 - browlands@kdhe.state.ks.us

Richard Basore, KDHE-SCDO, 316-337-6020 - rbasore@kdhe.state.ks.us

Doug Schneweis, KDHE-NWDO, 785-625-5663 - dschnewe@kdhe.state.ks.us